APPENDIX A REQUIRED WITH SUBDIVISION PLATS AND PLANS

OTE: A	All plats and plans must be clear and legible. Incomplete plats will be returned to the applicant for completion and resubmission.						
		Subdivision Stage					
		Preapplication/					
Item #	DESCRIPTION	Concept Plan	Minor Sub	Preliminary	Final		
I.	PROJECT PLAT INFORMATION						
	Name, address of owner, applicant, developer and lienholder, date of application.	Х	Х	Х	Х		
	Name and address of engineer, land surveyor architect, planner, and/or landscape						
	architect, as applicable, involved in document preparation.	X	Х	Х	X		
3.	Date of survey.		Х	Х	Х		
	Seal, signature and license number of engineer, land surveyor, architect, and/or						
	landscape architect, as applicable, involved in document preparation. Each sheet						
	must have a surveyor's seal.		Х	Х	Х		
	Title block denoting name and type of application, tax map sheet, block and lots,						
5.	parcel and street location	Х	Х	Х	Х		
	A vicinity map at a specified scale (no smaller than 1"=200') showing location of the						
	tract with reference to surrounding properties, streets, landmarks, streams, etc.						
	Show all of the property owned according to the Tax Map(s) if only part of the	V	v	v	v		
	property is to be developed.	X	X	X	X		
	Existing and proposed zoning of tract and adjacent property.	X	Х	Х	Х		
8.	Adjacent property owners, names, liber and folio.	Х	Х	Х	Х		
9.	Title, north arrow and scale (1"+100").	Х	Х	Х	Х		
			.,	.,	.,		
	Appropriate signature block for planning commission chairman, health department		Х	Х	Х		
	Appropriate certification blocks, including a statement signed by the owner that		v	x	х		
11.	public water and sewer is available to all lots for sale.		Х	X .			
	Certification and dedication by the owner or owners to the effect that the subdivision						
12.	as shown on the final plat is made with his or her consent and that it is desired to record same.		x		x		
	Monumentation, location and description.		x	х	X		
	•		X	X	X		
	Standardized sheets 24"x 36" (final - black ink or mylar).		Α .	Α .			
	Metes and bounds survey showing dimensions, bearings, curve, data, length of						
	tangents, radii, arc, chords, and central angles for all centerlines and rights-of-way,						
	and centerline curves on streets, datum and benchmark, primary central points approved by the Town Engineer. (Boundary of proposed subdivision can be a deed						
15.	plot).		x	x	х		
	,	Х	x	x	X		
	Acreage of tract to the nearest thousandth of an acre. Date of original and all revisions.	X	X	X	X		
	ū	^	^	^	^		
	Size and location of any existing or proposed structures with all setbacks dimensioned (for concept plan, GDP general location but not setbacks). Include						
	storm drains, culverts, retaining walls, fences, stormwater management facilities,						
18.	sediment and erosion structures.	x	x	x	x		
	Number of dwelling units.	X	X	X	X		

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			Subdivision Stage			
		Preapplication/	Cabalvisi	I I		
Item #	DESCRIPTION	Concept Plan	Minor Sub	Preliminary	Final	
	Location, dimensions, bearings, names of any existing or proposed roads or streets.					
	The location of pedestrian ways, driveways, right of way widths. (for GDP, concept		.,	.,	.,	
20.	plans, general locations).	Х	Х	Х	Х	
21.	All proposed lot lines (width and depth) and area of lots in square feet, number of lots, lot numbers.		x	х	х	
22.	Location and type of utilities.		X	X	Х Х	
23	Copy and/or delineation of any existing or proposed deed restrictions or covenants.		X	Х	X	
	References to protective covenants governing the maintenance of undedicated					
24.	public spaces or reservations.		Х		Х	
25.	Location and size of proposed National Park areas, play grounds and other public areas.	Х	x	х	x	
	Any existing or proposed easement (drainage and utility) or land reserved for or		-	-		
	dedicated to public use*. Location, dimensions of proposed reservations, right of					
	ways, open space, buffers, forested areas along with means by which these areas					
26.	will be permanently maintained.	Х	Х	Х	Х	
27.	Statement of owner dedicating streets, right of way, and any cites for public use		х	x	x	
21.	Statement of owner dedicating streets, right-of-way, and any sites for public use.		^	^	^	
28.	Development stages or phasing plans (for GDP and concept plans, general phasing). Sections numbered by phase.	Х	х	x	х	
	Total number of off-street parking spaces including ratio and number of units per					
29.	space	X	x	x	X	
30.	List of required regulatory approvals/permits.	Х	Х	Х	х	
31.	List of variances required or requested.	Х	Х	х	Х	
32.	Requested or obtained design waivers or exceptions.	Х	Х	х	х	
33.	Payment of application fees.	Х	Х	х	Х	
	aymon of approximentous.					
34.	Total area of the site that will be temporarily and/or permanently disturbed.		X	X	X	
II.	SETTING-ENVIRONMENTAL INFORMATION					
25	All existing streets, water courses, flood plains wetlands, or other environmentally	v	v	v	v	
35.	sensitive areas on or adjacent to the site.	Х	Х	Х	Х	
36.	Existing rights-of-way and/or easements on or immediately adjacent to the tract.	X	x	x	x	
	Topographical features of subject property from USGS map or more accurate source	v	,,		.,	
37.	at 2'-5' intervals, 50' beyond the boundary, with source stated on maps.	Х	X	X	X X	
38.	Field delineated or survey topo.	X	X	X	<u>х</u>	
39.	General areas of >15% slope shaded and identified as steep slopes Slope analysis of >15% slopes. These areas shall be shaded and identified as steep	^	^	^	Α	
40.	slopes.		x	x	x	
41	Forest Stand Delineation (See Forest Conservation provisions of Zoning Ordinance.)	Х	x	x	x	
	Preliminary Forest Conservation Plan (See Forest Conservation provisions of Zoning					
42	Ordinance.)	X	X	X		

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		Preapplication/				
Item #	DESCRIPTION	Concept Plan	Minor Sub	Preliminary	Final	
	Final Forest Conservation Plan (See Forest Conservation provisions of Zoning					
43	Ordinance.)		Х		Х	
	Existing system of drainage of subjet site and adjacent sites and of any larger tract					
44	or basin of which it is a part.		Х	Х	Х	
45	A 100 Year Flood Plan based on FEMA maps.	Х	x	x	Х	
46	Tidal and non-tidal wetland delineation based on NWI maps and field review.	х	x			
	·					
47	Non-tidal wetlands identification based on field delineation/determination.		х	х	Х	
	Location of sensitive areas and their Buffers (See Article XVIII, Part IV of the Zoning					
48	Ordinance)	X	х	х	Х	
49	Location and width of Bufferyards.	Х	Х	Х	Х	
50	Soil types based on Cecil County Soil Survey.		х	х	Х	
51	Traffic Impact Study, as required.		Х	X	Х	
52	Statement on impact on school district and school bus service, as required.		х	x	Х	
The follo	owing additional information items are required in the areas designed Critical Areas			l l		
53	Location of the Critical Area District boundary and Critical Area designation.	Х	Х	Х	Х	
54	Number of acres in the Critical Area.	Х	Х	Х	Х	
55	Mean high waterline and landward edge of tidal wetlands.	Х	Х	Х	Х	
56	Location of existing forest areas to be distrubed by construction and Planting Plan.	X	x	x	х	
30	The known locations of HPA's, the habitat of any threatened or endangered species,	^	^	^	^	
	and the habitat of any Species in Need of Conservation (see Elkton Critical Area					
	Program). Habitat Protection Plan reviewed by the Maryland Department of Natural					
57	Resources.	Х	Х	Х	Х	
F C	The leasting of the Oritical Area Buffer and the country in 18 (19)	v	, ,		v	
58	The location of the Critical Area Buffer and the expanded Buffer, as required.	X	X	X	X	
59	Hydric and highly erodible soils based on the Cecil County Soil Survey.	Х	X	X	X	
60	Natural Park management plan, if applicable.		X X	X	X X	
61 62	Shore erosion protection plan, if applicable. Environmental assessment.		X	X	X	
62	Statement of consistency with the Critical Area Program.	X	X	X	X	
	EMENT PLANS, AND CONSTRUCTION INFORMATION	^	_ ^	^	^	
WIP KUV	LINEAT F LANG, AND CONSTRUCTION INFORMATION		1	Į Į		
	Grading and drainage plans including roads, drainage ditches, sediment basins, and			+		
64	berms.		х	х	Х	
65	Existing and proposed contour intervals as follows:		Х	Х	Х	
66	Less than 5% slope - 1 foot		х	Х	Х	
67	5 to 15% slopes - 2 feet or less		х	х	Х	
68	>15% - as required for construction		Х	Х	Х	
	Proposed street grades, typical cross sections and profiles, right-of-way widths,					
60	nodestrian wave total area of reads		Y	v	Y	

Х

69 pedestrian ways, total area of roads.

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	Existing and proposed utility infrastructure plans and profiles including sanitary					
	sewer, water, storm drainage and stormwater management, as appropriate in the					
70	case of minor subdivisions.		Х	Х	Х	
71	Grades and sizes of sanitary sewers and waterlines.		Х	X	Х	
	Direction and distance to water and sewer if not available on or adjacent to the site					
72	with invert and elevation of sewer.		Х	Х	Х	
	Certification from electric and telephone utilities of adequate facilities to serve					
	proposed development.		Х	Х	Х	
74	Location of fire hydrants.		Х	Х	Х	
75	Construction details as required by Ordinance.		Х		Х	
76	Stormwater Management Plan.		X	X	X	
77	Soil Erosion and Sediment Control Plan.		Х	Х	Х	
78	Lighting plan and details, as required.		Х	Х	Х	
79	Landscape plan and details, including required Bufferyards.		Х	Х	Х	
81	Proposed street names.		Х	Х	Х	
82	New block and lot numbers.		Х	Х	Х	
83	Solid waste management plan.		Х	Х	Х	
84	Preliminary architectural plan and elevations. (Required for Minor Site Plans in TC District)		х	х	х	
	Required County, State, and/or Federal or approvals, e.g., State Highway Administration, County Public Works, Army CORPS of Engineers, DNR Wetlands Permit/License, MDDE Quality Certification, MDOE sanitary construction permit,					
85	local Health Department approvals.		х		х	
	Public works agreement and surety instruments.		X		X	
	Survey Reference Monuments		X		X	
_	Phase I, Archeological Assessment, as required		X	х	X	